

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): An electronic ticket management system comprising:

- an event organizer apparatus for generating event information;
- an electronic ticket distribution authentication apparatus for distributing electronic ticket information via Internet that authenticates a right to attend the event, said electronic information further including a plurality of attendee information;
- an information storage chip for storing the electronic ticket information, wherein the information storage chip is mounted on a cellular telephone;
- an outputting apparatus for outputting an event seating information sheet;
- an electronic ticket platform center for managing the distribution of the electronic ticket information,

wherein the event organizer apparatus registers the generated event information in the electronic ticket platform center, the generated event information including an event location and wherein the event location includes plurality of configurations of seats in the event location;

said electronic ticket distribution authentication apparatus authenticates whether the electronic ticket information is to be distributed to ~~a user of the~~ information storage chip by receiving a request for distribution of the electronic ticket information from the ~~user~~cellular telephone, and registers an authentication result in the electronic ticket platform center as ticket issuing information;~~and~~

said electronic ticket platform center generates an electronic ticket information master based on the event information registered by the event organizer apparatus, and performs ticket issuing processing for writing the electronic ticket information into the information storage chip based on the ticket issuing information, said ticket issuing information being registered in the electronic ticket distribution authentication apparatus based on the generated ticket information master, wherein the electronic ticket information written to the information storage chip is for a plurality of tickets for attending a specific event; and

said electronic ticket platform center receives a request from the cellular telephone to assign at least a portion of the electronic ticket information to a second information storage chip.

Claims 2-13 (canceled)

Claim 14 (currently amended): A method for electronic ticket distribution authentication comprising:

generating event information at an event organizer apparatus, the generated event information including an event location and wherein the event location includes a plurality of configurations of seats in the event location;

registering generated event information in an electronic ticket platform center;

receiving a request, at an electronic ticket distribution authentication apparatus, to distribute electronic ticket information via Internet concerning events from a ~~user of cellular telephone~~, said cellular telephone including an information storage chip mounted thereon ~~on a cellular telephone~~, said electronic ticket information further including a plurality of attendee information;

outputting an event seating information sheet;

performing distribution authentication processing for determining whether the registered electronic ticket information is to be distributed to the requesting ~~user~~ cellular telephone;

registering an authentication result in the electronic ticket platform center for managing the distribution of the electronic ticket information as ticket issuing information;

generating an electronic ticket information master and ~~performs performing~~ ticket issuing processing for writing electronic ticket information into the information storage chip based on the ticket issuing information, said ticket issuing information being registered in the electronic ticket distribution authentication apparatus based on the generated ticket information master, wherein the electronic ticket information written to the information storage chip is for a plurality of tickets for attending a specific event; and

receiving a request from the cellular telephone to assign at least a portion of the electronic ticket information to a second information storage chip.

Claim 15 (previously presented): A method for electronic ticket distribution authentication according to claim 14, wherein an event organizer apparatus for planning an event manages an allocation ratio of the electronic ticket information.

Claim 16 (currently amended): A method for electronic ticket distribution authentication according to claim 14, wherein the request to distribute the electronic ticket information from the cellular telephone is sent via a network.

Claim 17 (currently amended): A method for electronic ticket distribution authentication according to claim 14, wherein an electronic ticket information distribution store terminal is provided, and the request to distribute the electronic ticket information from the user cellular telephone is sent via the electronic ticket information distribution store terminal.

Claim 18 (currently amended): A method for electronic ticket distribution authentication according to claim 14, wherein the electronic ticket information includes user information concerning ~~the~~ a user of the information storage chip.

Claims 19-51 (canceled)

Claim 52 (currently amended): An electronic ticket management system using an information storage chip for storing electronic ticket information which authenticates a right to attend a specific event, the electronic ticket management system comprising:

an electronic ticket information forming unit for forming event information unique to each event, the generated event information including an event location and wherein the event location includes a plurality of configurations of seats in the event location, and for generating electronic ticket information in correspondence with event information, said electronic ticket information forming unit further generating an electronic ticket information master based on the event information;

an information sheet writer for writing an event seating information sheet;

an electronic ticket information writer for writing the electronic ticket information into the information storage chip mounted on a cellular phone via Internet, said electronic ticket information further including a plurality of attendee information;~~and~~

an electronic ticket information reader installed at an event venue corresponding to the event information, wherein said ticket information reader performs distribution authentication processing for determining whether the electronic ticket information is to be distributed to a user of the information storage chip based on the generated electronic ticket information master, and registers an authentication result in the electronic ticket information writer as ticket issuing information, wherein the electronic ticket information written to the information storage chip is for a plurality of tickets for attending a specific event, and

an electronic ticket assignment terminal for assigning electronic ticket information to a second information storage chip, wherein said electronic ticket information assignment terminal receives a request from the cellular telephone to assign at least a portion of the electronic ticket information to the second information storage chip.

Claim 53-60 (canceled)

Claim 61 (previously presented): An event organizer apparatus according to claim 1, wherein the event information further includes a seat master concerning seat information.

Claim 62 (previously presented): An event organizer apparatus according to claim 14, wherein the event information further includes a seat master concerning seat information.

Claim 63 (previously presented): An event organizer apparatus according to claim 52, wherein the event information further includes a seat master concerning seat information.

Claims 64-66 (cancelled)

Claim 67 (currently amended): An electronic ticket management system ~~accordingly according~~ to claim 1, wherein the cellular telephone receives an e-mail from the electronic ticket distribution authentication apparatus, said e-mail contains an address of a download site;

the cellular telephone accesses the download site; and

the cellular telephone downloads the electronic ticket information.

Claim 68 (currently amended): A method for electronic ticket distribution authentication ~~aeecordingly~~ according to claim 14, wherein the cellular telephone receives an e-mail from the electronic ticket distribution authentication apparatus, said e-mail contains an address of a download site;

the cellular telephone accesses the download site; and

the cellular telephone downloads the electronic ticket information.

Claim 69 (currently amended): An electronic ticket management system ~~aeecordingly~~ according to claim 52, wherein the cellular telephone receives an e-mail from the electronic ticket distribution authentication apparatus, said e-mail contains an address of a download site;

the cellular telephone accesses the download site; and

the cellular telephone downloads the electronic ticket information.

Claim 70 (new): An electronic ticket management system according to claim 1, wherein the electronic ticket platform center receives identification information of the second information storage chip from the cellular telephone, reads the at least a portion of the electronic ticket information from the information storage chip, deletes said electronic ticket information from the information storage chip, stores said electronic ticket information and said identification information of the second information storage chip, and distributes said electronic ticket information to the second information storage chip.

Claim 71 (new): A method for electronic ticket distribution authentication according to claim 14, which includes receiving identification information of the second information storage chip from the cellular telephone, reading the at least a portion of the electronic ticket information from the information storage chip, deleting said electronic ticket information from the information storage chip, storing said electronic ticket information and said identification information of the second information storage chip in said electronic ticket

platform center, and distributing said electronic ticket information to the second information storage chip.

Claim 72 (new): An electronic ticket management system according to claim 52, wherein the electronic ticket assignment terminal receives identification information of the second information storage chip from the cellular telephone, reads the at least a portion of the electronic ticket information from the information storage chip, deletes said electronic ticket information from the information storage chip, stores said electronic ticket information and said identification information of the second information storage chip, and distributes said electronic ticket information to the second information storage chip.